To: John Keenan[Keenan.John@epa.gov]

From: McClintock, Katie
Sent: Fri 2/5/2016 11:32:13 PM
Subject: FW: metals in glass

Mechanisms of chromium emissions from Wool Fiberglass Furnaces Final.pdf

Last thing I swear – can you print this and put on my chair if you have a min? Thanks! My computer keeps crashing when I try to print (super helpful).

From: Fairchild, Susan

Sent: Friday, February 05, 2016 8:39 AM

To: McClintock, Katie < McClintock. Katie@epa.gov>

Subject: RE: metals in glass

Katie,

This document was developed specifically regarding wool fiberglass but sheds some light on the mechanisms involved. I also recommend the references cited for additional explanation/information

I'll be looking for the other materials we discussed.

Susan Fairchild

Senior Environmental Scientist

(919) 541-5167

USPS Address:

OAQPS/SPPD/MMG

Mail Code D 243-04

Research Triangle Park, NC 27711

ED_000719_00032400 EPA_000172

From: McClintock, Katie

Sent: Friday, February 05, 2016 10:52 AM

To: Fairchild, Susan < Fairchild.Susan@epa.gov >

Subject: metals in glass

Hi Susan -

If I remember correctly, you were the guru behind the area source glass rule, is that correct? We have a VERY hot issue related to metals near an art glass facility **Ex. 5 - Deliberative Process**Ex. 5 - Deliberative Process

I would be so grateful if you had a few minutes where I could pick your brain. Please call me at your earliest convenience 206-553-2143. Thanks.

Katie McClintock

Air Enforcement Officer

EPA Region 10

1200 Sixth Avenue, Suite 900, OCE-101

Seattle, WA 98101

Phone: 206-553-2143

Fax: 206-553-4743

Mcclintock.katie@epa.gov

ED_000719_00032400 EPA_000173